Public Health Reports

Issued Weekly by the
UNITED STATES PUBLIC HEALTH SERVICE

Volume 57—Part 2

Numbers 27–52

July-December 1942





FEDERAL SECURITY AGENCY UNITED STATES PUBLIC HEALTH SERVICE

THOMAS PARRAN, Surgeon General

DIVISION OF SANITARY REPORTS AND STATISTICS

E. R. COFFEY, Assistant Surgeon General, Chief of Division

The Public Health Reports, first published in 1878 under authority of an act of Congress of April 29 of that year, is issued weekly by the United States Public Health Service through the Division of Sanitary Reports and Statistics, pursuant to the following authority of law: United States Code, title 42, sections 7, 30, 93; title 44, section 220.

It contains (1) current information regarding the prevalence and geographic distribution of communicable diseases in the United States, insofar as data are obtainable, and of cholera, plague, smallpox, typhus fever, yellow fever, and other important communicable diseases throughout the world; (2) articles relating to the cause, prevention, and control of disease; (3) other pertinent information regarding sanitation and the conservation of the public health.

The Public Health Reports is published primarily for distribution, in accordance with the law, to health officers, members of boards or departments of health, and other persons directly or indirectly engaged in public health work. Articles of special interest are issued as reprints or as supplements, in which forms they are made available for more economical and general distribution.

Requests for and communications regarding the Public Health Reports, reprints, or supplements, should be addressed to the Surgeon General, United States Public Health Service, Washington, D. C. Subscribers should remit direct to the Superintendent of Documents, Washington, D. C.

Librarians and others should preserve their copies for binding, as the Public Health Service is unable to supply the general demand for bound copies. Indexes will be supplied upon request.

UNITED STATES GOVERNMENT PRINTING OFFICE, WASHINGTON: 1943

For sale by the Superintendent of Documents, Washington, D. C.

Price 5 cents. Subscription price \$2.50 a year

Key to Dates and Pages

No.	Date of issue	Pages	Ne.	Date of issue	Pages
27	July 10 July 17 July 24 July 31 Aug. 7 Aug. 14 Aug. 21	987-1014 1015-1046 1047-1078 1079-1114 1115-1154 1155-1194 1195-1234 1235-1286 1287-1326 1327-1362 1363-1398 1399-1438 1439-1477	40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52.	Oct. 2 Oct. 9 Oct. 16 Oct. 23 Oct. 30 Nov. 6 Nov. 20 Nov. 27 Dec. 4 Dec. 11 Dec. 18 Dec. 25	1478-1518 1519-1558 1559-1596 1597-1633 1634-1677 1678-1713 1714-1746 1747-1790 1791-1842 1843-1882 1883-1922 1923-1962 1963-2022

A	Page
Agranulocytosis and leukopenia, prevention and treatment of, in rats given sulfanilylguanidine or succinyl sulfathiazole in purified diets [Spicer,	•
Daft, Sebrell, and Ashburn]	1559
Alabama. (See Name of disease—Weekly State reports.)	
Algae, contribution on the toxicity of [Wheeler, Lackey, and Schott]	1695
Amblyomma gertschi new species, Antricola new genus, and notes on Ixodes	1700
spinipalpis (Acarina: Ixodoidea) [Cooley and Kohls]	1733 1944
Ambulance service, marine, at Miami, Florida. Anopheles quadrimaculatus, transmission of Plasmodium lophurae, an	1944
avian malaria parasite, by [Hurlbut and Hewitt]	1891
Anopheline larval habitats and characteristic desmids of the Okefenokee	1031
Swamp, Georgia, reconnaissance of [Frohne]	1205
Anthrax:	-200
Weekly city reports1009,	1040,
Weekly city reports	1997
Weekly State reports	1005,
Weekly State reports	1432,
1468, 1511, 1552, 1591, 1626, 1667, 1706, 1740, 1785, 1833,	1877,
1914, 1958, 1995.	
Antricola new genus, Amblyomma gertschi new species, and notes on Ixodes	1800
spinipalpis (Acarina: Ixodoidea) [Cooley and Kohls]	1733
Arizona. (See Name of disease—Weekly State reports.)	
Arkansas. (See also Name of disease—Weekly State reports.) Ixodes baergi, a new species of tick from, (Acarina: Ixodidae) [Cooley	
	1869
and Kohls]	1000
Domestic water and dental caries: V. Additional studies of the	
relation of fluoride domestic waters to dental caries experience in	
4,425 white children, aged 12 to 14 years, of 13 cities in 4 States	1155
The production of carious lesions in the molar teeth of hamsters (C.	
auratus)	1599
Ashburn I. I.	
Lesions in rats given sulfaguanidine in purified diets	1883
Prevention and treatment of agranulocytosis and leukopenia in rats	
given sulfanilylguanidine or succinýl sulfathiazole in purified diets.	1559
The isolation of Hanlesnorangium varvum n. sp. and Coccidioides	
immitis from wild rodents. Their relationship to coccidingo-	1715
mycosis	1043
Lagrana St. Michal . Corchrogama meningiis	TOTO

III

 \mathbf{B}

· ·	Page
Barlow, Frank A.: Chloracne from cutting oilsBiological products. Establishments licensed for the propagation and	1747
sale of viruses, serums, toxins, and analogous products	1775
Branham, Sara E.:	
A study of the "skin test" with meningococcus toxins in a group of boys	1015
Studies on bactericidal and phagocytic activity of normal human blood on meningococci in relation to the "skin test" with meningo-	
	1021
coccus toxinsBrigham, George D.: Additional highly virulent strains of Rocky Moun-	1021
tain spotted fever virus isolated in Georgia	1342
British East Africa: Tanganyika Territory—Cerebrospinal meningitis 1837,	1999
British West Indes: Trinidad—Port of Spain—Pollomyelitis	1358
Britten, Rollo H.: An analysis of sanitary facilities in the United States	1604
The incidence of pneumonia as recorded in the National Health	1001
	1479
Survey	
Effects of local therapy upon mortality from shock [Rosenthal]	1923
\mathbf{c}	
<u> </u>	
Calcium deficiency, pathology of artificially induced scurvy in the monkey—	
with and without [Tomlinson]	987
California: (See also Name of disease—Weekly State reports.) Alameda and San Francisco Counties, incidence of cancer in, 1938	
Sommers]	1566
Alameda County—Plague-infected fleas 1836,	
Alpine County—Plague-infected fleas	1836
El Dorado County—	1901
Plague-infected chipmunks	1391
Plague-infected squirrels1320,	1391
Kern County—	
Plague-infected fleas 1006, 1072, 1108, 1145, 1628, 1708, 1709,	1836
Plague-infected lice1391,	1709
Plague-infected ticksLassen County—	1708
Plague-infected fleas 1041,	1108
Plague-infected marmot	1006
Plague-infected squirrels 1006, 1041, 1073,	1145
Los Angeles County—	1096
Plague-infected fleas 1320, 1356, 1391, Plague-infected squirrels	1594
Marin County—	1001
Plague-infected fleas	1836
Plague-infected lice	1836
Modoc County— Plague-infected fleas1594,	1008
Plague-infected squirrels	1189
Mono County—	1100
Plague-infected chipmunks	1629
Plague-infected fleas 1628, 1709,	1836
Monterey County— Plague-infected fleas	1041
1108, 1145, 1189, 1231, 1320, 1357, 1391, 1514,	1594
Plague-infected lice	1108
Plague-infected rats	1006
Plague-infected squirrels	1391
Plague-infected ticks 1145, 1320, 1357, Placer County—Plague-infected fleas 1108,	1301
Riverside County—Plague-infected fleas	1320
Riverside County—Plague-infected fleas	1391
San Diego County—Plague-infected fleas	1231
San Francisco and Alameda Counties, incidence of cancer in, 1938	1500
[Sommers]	1566

INDEX Y

California—Continued.		
San Luis Obispo County—		Page
Plague-infected fleas 1045	, 1189,	1231
Plague-infected gophers		1041
Plague-infected mice		1998
Plague-infected rabbits	-===.	1006
Plague-infected squirrels 1006	, 1041,	1078
San Mateo County— Plague-infected fleas	1148	1100
Plague-infected lice	1140,	1189
Santa Barbara County—		1145
Plague-infected fleas 1145	1180	1931
Plague-infected squirrels	1006	1078
Plague-infected squirrels Santa Clara County—Plague-infected fleas 1145, 1189	. 1231.	1391
Siskiyou County—		
Plague (human)		1879
Plague-infected fleas 1006, 1041, 1108, 1391, 1629	, 1709,	1836
Plague-infected squirrels	1073,	1108
Ventura County—		
Plague-infected fleas 1108		
Plague-infected lice	1108,	
Plague-infected ticks		1146
Canada:		
Alberta—		1950
Plague and tularemia infection in fleas		1358 1112
Plague infection in ectoparasites		1112
May 30, 1942		1010
June 6, 1942		1043
June 13, 1942		1074
June 20, 1942		1112
June 27, 1942		1149
July 4, 1942	-	1190
July 11, 1942		1232
July 18, 1942		1285
July 25, 1942		1321
August 1, 1942		1358
August 8. 1942		1393
August 15, 1942	-	1436
August 22, 1942		1472
August 29, 1942		1515
September 5, 1942		1555 1595
September 12, 1942		1630
September 19, 1942		1671
September 26, 1942October 3, 1942	-	1710
October 10, 1942		1744
October 17, 1942		1788
October 24, 1942		1837
October 31, 1942		1881
November 7, 1942		1918
November 14 1942		1961
November 21, 1942		1999
Vital statistics—Year 1941		1232
Compone		1071
Incidence of, in Denver, Colo., 1939 [Sommers]		1971
Incidence of in Philadelphia Pa 1938 Sommers		1843
Incidence of in San Francisco and Alameda Counties, Calli.,	1900	1566
[Sommers]		1312
Mantalitae A morriour		1613
Programs, State, present status of [Scheele]		1677
Carbon monoxide, medical study of men exposed to. A review	\vec{C}	-011
Coming logions the production of in the moder teeth of name of	(0.	1599
auratus) [Arnold] Chant, Harry L.: Studies of the acute diarrheal diseases. IX A. Shi	aella	
dysenteriae infections among institutional inmates.		1079
Chaulmoogra oil in the treatment of leprosy [McCoy]		1727
Onaumoogia on in the breathers of tep-sty time of		

VI INDEX

Chile:	Page
Antofagasta Province—Cerebrospinal meningitis	1233
Cerebrospinal meningitis 1074 Santiago—Cerebrospinal meningitis 1555 Chloracne from cutting oils [Schwartz and Barlow]	, 1112
Santiago—Cerebrospinal meningitis	1747
Cholera: Foreign reports 1150, 1322, 1474, 1595, 1673, 1838	2000
Ciocco, Antonio: Data on the concurrence of death from tuberculosis,	, 2000
influenza and pneumonia, cancer, and heart diseases among husbands	
and wives	1333
Coccidioides immitis and Haplosporangium parvum n. sp., isolation of, from	
wild rodents. Their relationship to coccidioidomycosis [Emmons and	
Ashburn]	1715
Collins, Selwyn D.:	
Frequency and volume of hospital care for specific diseases in relation to all illnesses among 9,000 families, based on Nation-wide periodic	
canvasses 1928–31	1439
canvasses, 1928–31	1100
environmental factors. Based on records for 9,000 families visited	
periodically for 12 months, 1928-31Colorado. (See Name of disease—Weekly State reports.)	1635
Colorado. (See Name of disease—Weekly State reports.)	
Communicable diseases. (See Name of disease; name of country.)	
Connecticut. (See Name of disease—Weekly State reports.)	
Cooley, R. A.: Antricola new genus, Amblyomma gertschi new species, and notes on	
Irodes eningnalnis (Acarina: Ivodoidea)	1733
Ixodes spinapalpis (Acarina: Ixodoidea)	1869
Cornea, superficial vascularization of. The result of riboflavin therapy	
[Sandstead]Costa Rica—Communicable diseases—	1821
Costa Rica—Communicable diseases—	
p	1010
May 1942	1149 1671
	1918
Court decisions on public health:	1310
City ordinance on garbage collection upheld	1013
City water supply—licensing by State health department of person	
in charge	1359
	1013
	1153
Hard clams—prohibition of digging in certain waters—action upheld. Ice cream—sale—name and address of manufacturer on wrappers—	1557
	1360
Milk—city ordinance—provisions regarding producer's permit fee and	1000
tuberculin testing upheld	1395
Milk ordinance inspection fees upheld	1712
Milk—ordinance provisions upheld Milk—prohibition of sale in city when pasteurized outside of county	1919
Milk—prohibition of sale in city when pasteurized outside of county	1110
	1113 1077
Natural milkshed—statutory definition construed	1631
Natural milkshed—statutory definition construed Nuisance—dumping of garbage on farm—power of local board of	1001
health—statute upheld	1012
Poultry—slaughter—cancellation of permit—action of local board of	
health upheldSewage disposal—pollution of watercourse on private property—	1397
	1 405
	1437
Sewage disposal—stream politition—liability of city	1153
Sexual sterilization—habitual criminals—Oklahoma statute held unconstitutional	1075
	1516
State superintendent of public health—amount of annual salary—ap-	
plicable statutes construed	1045
plicable statutes construedStatute creating hospital and health board for a particular county	
alone held invalid	1790
Swine—keeping—permit from local board of health	136 2

VII

Cuba:	
Habana—Communicable diseases—4 weeks ended—	Page
May 30, 1942 June 28, 1942	1010 1149
July 26, 1942	1393
August 22, 1942	1472
September 20, 1942	1595
October 17, 1942	1744
November 14, 1942 Provinces—Notifiable diseases—4 weeks ended—	1961
May 23, 1942	1044
June 20, 1942	1394
July 18, 1942	1436
August 15, 1942	1472
September 12, 1942	1630
October 10, 1942 November 7, 1942	1838 1961
November 7, 1942	1901
· D	
Daft. Floyd S.:	
Lesions in rats given sulfaguanidine in purified diets	1833
Prevention and treatment of agranulocytosis and leukopenia in rats	
given sulfanily lguanidine or succinyl sulfathiazole in purified diets.	1559 1604
Dalla Valle, J. M.: An analysis of sanitary facilities in the United States Davis, Gordon E.: Ornithodoros parkeri and relapsing fever spirochetes in	1004
Idaho	1501
Dawber, T. R.: An epidemic of acute respiratory infection of unusual	
type	993
Dean, H. Trendley: Domestic water and dental caries. V. Additional	
studies of the relation of fluoride domestic waters to dental caries experience in 4,425 white children, aged 12 to 14 years, of 13 cities in 4	
States	1155
Death concurrence of among husbands and wives, from tuberculosis,	
influenza and pneumonia, cancer, and heart diseases [Ciocco]	1333
Deaths: (See also Mortality.)	1001
Large cities—Weekly reports (Weekly Mortality Index)	1001
1034, 1066, 1103, 1140, 1182, 1223, 1276, 1313, 1350, 1384, 1464, 1507, 1548, 1586, 1622, 1663, 1702, 1736, 1781, 1829,	1872
1910. 1954. 1991.	
DeCapito. Thelma: Studies of the acute diarrheal diseases. IX B.	
Shigella dusenteriae infections among institutional inmates	1095
Delaware. (See Name of disease—Weekly State reports.)	
Dental and medical care by State agencies. Distribution of health services in the structure of State government. Chapter VI. [Mountin and	
	, 1235
Dontal caries and domestic water V. Additional stilldles of the relation of	
fluoride domestic waters to dental carles experience in 4,420 white	
children, aged 12 to 14 years, of 13 cities in 4 States [Dean, Arnold, and	1155
Elvove]	1287
Denver, Colo., incidence of cancer in, 1939 [Sommers]	1971
Dormacenter andersoni Stiles:	
Note on a toxic principle in eggs of the tick Steinhaus	1310 1375
Dialrottojo liko organism from normal [Steinhalls]	1976
Diaminodiphenylsulfone, the chemotherapeutic action of a N-phosphoryl derivative of 4-4' [Smith, Rosenthal, and Jackson]	1534
Dill discours courts studies of the	
IV A Shigella dusenteriae infections among institutional inflates	
	1079
IV D Chicalla desenteriae infections among institutional inmates	1095
[Hardy and DeCapito]	1000
Diphtheria: Weekly city reports	1008
Weekly city reports	1433
1469, 1512, 1553, 1592, 1627, 1668, 1707, 1741, 1786, 1834,	1878
1015 1959 1996	

VIII INDEX

Diphtheria—Continued.	Page
Weekly State reports	1003
1036, 1068, 1105, 1142, 1184, 1226, 1279, 1315, 1352, 1386,	1430
1466, 1509, 1550, 1589, 1624, 1665, 1704, 1738, 1783, 1831, 1912, 1956, 1993.	18/0
Disability table for urban workers [Dorn]	1761
District of Columbia. (See Name of disease—Weekly State reports.)	
Domestic water and dental caries. V. Additional studies of the relation	
of fluoride domestic waters to dental caries experience in 4,425 white	
children, aged 12 to 14 years, of 13 cities in 4 States [Dean, Arnold,	1155
and Elvove]Dorn, Harold F.:	1155
A disability table for urban workers	1761
Changes in mortality rates, 1930 to 1940	1858
Current needs for health personnel	997
Dysentery:	
Weekly city reports	1009,
1040, 1072, 1110, 1148, 1188, 1230, 1283, 1319, 1356, 1390,	1434,
1470, 1513, 1554, 1593, 1628, 1669, 1708, 1742, 1787, 1835, 1916, 1960, 1997.	1879,
VIV 1-1 C4 - 4 4	1005.
1038, 1070, 1107, 1144, 1186, 1228, 1281, 1317, 1354, 1388,	1432.
1468, 1511, 1552, 1591, 1626, 1667, 1706, 1740, 1785, 1833,	1877,
1914, 1958, 1995.	
<u>_</u>	
E	
Egypt: Infectious diseases—	
Fourth quarter 1941	1011
First quarter 1942	1710
Vital statistics—	1.10
Fourth quarter 1941	1011
First quarter 1942	1711
Elvove, Elias: Domestic water and dental caries. V. Additional studies of	
the relation of fluoride domestic waters to dental caries experience in	
4,425 white children, aged 12 to 14 years, of 13 cities in 4 States	1155
Emmons, C. W.: The isolation of Haplosporangium parvum n. sp. and	
Coccidioides immitis from wild rodents. Their relationship to coccid-	1715
ioidomycosis	1715
Encephalitis, infectious:	1008,
Weekly city reports 1039, 1071, 1109, 1147, 1187, 1229, 1282, 1318, 1355, 1389,	1433.
1469, 1512, 1553, 1592, 1627, 1668, 1707, 1741, 1786, 1834,	1878.
1915, 1959, 1996.	,
Weekly State reports	1005,
1038, 1070, 1107, 1144, 1186, 1228, 1281, 1317, 1354, 1388,	1432,
1468, 1511, 1552, 1591, 1626, 1667, 1706, 1740, 1785, 1833,	1877,
1914, 1958, 1995.	1000
Endicott, K. M.: Lesions in rats given sulfaguanidine in purified diets	1883
F	
Faget, G. H.: Sulfanilamide in the treatment of leprosy	1892
Finland—Communicable diseases—	
March 1942	1044
April 1942	1150
	1473
	1631
July 1942	1671
government—	
Chapter VI. Medical and dental care by State agencies 1195,	1235
	1791
Florida. (See Name of disease—Weekly State reports.)	
Foot and mouth disease: Peru—Arequipa Province	1473

	Page
Foreign reports: Quarantinable diseases. 1045, 1075, 1112, 1150, 1191, 1233, 1285, 1322, 1350, 1395,	1011,
1045, 1075, 1112, 1150, 1191, 1233, 1285, 1322, 1350, 1395,	1437,
1474, 1516, 1556, 1595, 1631, 1673, 1711, 1746, 1789, 1838, 1919, 1962, 2000.	1882,
1919, 1962, 2000.	
France: Vital statistics—Years 1939, 1940, and 1941Frasier, Elizabeth S.: Studies on the duration of disabling sickness. II.	1881
Frasier, Elizabeth S.: Studies on the duration of disabling sickness. II.	
Duration of disability from sickness and nonindustrial injuries among	
male workers, disabilities lasting one calendar day or longer	1378
Frohne, W. C.: Reconnaissance of anopheline larval habitats and charac-	
teristic desmids of the Okefenokee Swamp, Georgia	1205
2	
G	
Gafafer, W. M.:	1000
Disabling morbidity among industrial workers, second quarter of 1942	1620
Disabling morbidity among male and female industrial workers during	1044
1941, and among males during the first quarter of 1942	1344
Studies on the duration of disabling sickness. II. Duration of dis-	
ability from sickness and nonindustrial injuries among male workers,	1970
disabilities lasting one calendar day or longer	1378
Georgia: (See also Name of disease—Weekly State reports.)	
Additional highly virulent strains of Rocky Mountain spotted fever	1342
virus isolated in [Brigham and Watt]	1344
Great Britain: England and Wales—	
Infectious diseases—	1190
13 weeks ended April 4, 1942	1672
13 weeks ended July 4, 1942 Years 1939, 1940, and 1941	1745
Vital statistics	1140
Vital statistics— First quarter 1942	1190
Year 1941	1191
Second quarter 1942	1672
Years 1939, 1940, and 1941	1745
1 cars 1909, 1940, and 1041	
${f H}$	
	1100
Habel, Karl: Transmission of rubella to Macacus mulatta monkeys	1126
Hamsters (C. auratus), the production of carious lesions in the molar teeth	1500
of [Arnold] no sp. and Coccidioides immitis, isolation of, Haplosporangium parvum n. sp. and Coccidioides immitis, isolation of,	1599
Haplosporangium parvum n. sp. and Coccidioides immitts, isolation of	
from wild rodents. Their relationship to coccidioidomycosis [Emmons	1715
and Ashburn]	1110
Hardy, Albert V.: Studies of the acute diarrheal diseases:	1079
IX A. Shigella dysenteriae infections among institutional inmates	1095
IX B. Shigella dysenteriae infections among institutional inmates	
Hawaii Territory: Plague (rodent)	1998
Health personnel, current needs for [Perrott and Dorn]	997
Health services, distribution of, in the structure of State government	•
Health services, distribution of, in the structure of brate government	
[Mountin and Flook] On the VI Medical and dental care by State agencies 1195.	1235
Chapter VI. Medical and dental care by State agencies 1195, Chapter VII. Maternity-child health activities by State agencies Maternity-child health activities by State agencies 1195, Chapter VII.	1791
Hewitt, Redginal: Transmission of Plasmodium lophurae, an avian malaria	
parasite, by Anopheles quadrimaculatus	1891
Hitchens, Arthur Parker: A study of the "skin test" with meningococcus toxins in a group of	
1	1015
g. 3 haderisidel and phagocytic activity of normal human	
blood on meningococci in relation to the sam test with month	
	1021
TT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
vasses, 1928–31 [Collins]	1439
TODOCO, IVAO OI [OVIIIII]	

X INDEX

Hospitalization:	_
Incidence of— June 1942.	Pa 11
July 1942	13
August 1942	14
September 1942	16
October and November 1942	19
factors. Based on records for 9,000 families visited periodically for	
12 months, 1928–31 [Collins]	16
Hurlbut, Herbert S.: Transmission of Plasmodium lophurae, an avian	
malaria parasite, by Anopheles quadrimaculatus	18
I	
Idaho. (See also Name of disease—Weekly State reports.)	
Ada County—	
Plague-infected fleas	10
Plague-infected lice	10
Canyon County—Plague-infected fleas	10
	15
Illinois. (See Name of disease—Weekly State reports.) Indiana. (See Name of disease—Weekly State reports.)	
Infantile paralysis. (See Poliomyelitis.)	
Infectious diseases. (See Name of country.)	
Influenza:	100
Weekly city reports	100
1469, 1512, 1553, 1592, 1627, 1668, 1707, 1741, 1786, 1834,	187
1915, 1959, 1996.	•0.
Weekly State reports	100
1036, 1068, 1105, 1142, 1184, 1226, 1279, 1315, 1352, 1386,	143
1466, 1509, 1550, 1589, 1624, 1665, 1704, 1738, 1783, 1831,	187
1912, 1956, 1993. Influenzae, Hemophilus, Type b, antibacterial action of several sulfonamide	
compounds on [Pittman]	189
Iowa. (See Name of disease—Weekly State reports.)	
Ixodes baergi, a new species of tick from Arkansas (Acarina: Ixodidae)	10
[Cooley and Kohls]	18
and Amblyomma gertschi new species [Cooley and Kohls]	17
and 11molycomia governor non species (cooley and 11c=25)	
J	
Jackson, E. L.: The chemotherapeutic action of a N-phosphoryl derivative	
of 4-4'-diaminodiphenylsulfone	15
Jamaica: Communicable diseases—4 weeks ended—	
May 9, 1942	10- 12:
July 4, 1942 August 1, 1942	139
August 29, 1942	17
September 26, 1942	17
October 24, 1942	17
November 21, 1942	199 189
Jonansen, F. A.: Sulfanilamide in the treatment of leprosy	193
K	
Kansas. (See Name of disease—Weekly State reports.)	
Kentucky. (See Name of disease—Weekly State reports.)	
Knutson, John W.: Evaluating dental health programs	128
Kohls, Glen M.:	
Antricola new genus, Amblyomma gertschi new species, and notes on	17
Ixodes spinipalpis (Acarina: Ixodoidea)	173 180
Komp, W. H. W.: A technique for staining, dissecting, and mounting the	-0
male terminalia of mosquitoes	132

L

Lackey, James B.: A contribution on the toxicity of algae	1695
Leprosy: Chaulmoogra oil in the treatment of [McCoy]	1727
Epidemiology of, observations on the [McCoy]	1935
Sulfanilamide in the treatment of [Faget, Johansen, and Ross]	1892
Weekly city reports 1009, 1072, 1283, 1390, 1742, 1835.	1916
Weekly State reports	1005,
1038, 1070, 1107, 1144, 1186, 1228, 1281, 1317, 1354, 1388,	1432,
1468, 1511, 1552, 1591, 1626, 1667, 1706, 1740, 1785, 1833,	1877,
1914, 1958, 1995. Leukopenia and agranulocytosis, prevention and treatment of, in rats given	
sulfanilylguanidine or succinyl sulfathiazole in purified diets [Spicer,	
Daft, Sebrell, and Ashburn	1559
Lott, George M.: Mental hygiene services in rural areas. The program of	
the Mental Hygiene Division, Suffolk County Department of Health,	1115
New YorkLouisiana. (See Name of disease—Weekly State reports.)	1115
Louisiana. (See Name of disease—weekly State reports.)	
$\mathbf{M}_{\mathbf{C}}$	
McCoy, G. W.:	
Chaulmoogra oil in the treatment of leprosy	1727
Observations on the epidemiology of leprosy	1935
M	
Maine. (See Name of disease—Weekly State reports.)	
Malta: Notifiable diseases—March 1942	1044
	1010
July 1, 1940, to June 30, 1942	1218
Maryland. (See also Name of disease—Weekly State reports.) Psittacosis in—week ended August 22, 1942	1917
Massachusetts. (See Name of disease—Weekly State reports.)	1011
Measles:	
Weekly city reports 1008, 1039, 1071, 1109, 1147, 1187, 1229, 1282,	1318,
1355, 1389, 1433, 1469, 1512, 1553, 1592, 1627, 1668, 1707,	1741,
1786 1834 1878 1015 1050 1096	
Weekly State reports 1003, 1036, 1068, 1105, 1142, 1184, 1226,	1279, 1704
1315, 1352, 1386, 1430, 1466, 1509, 1550, 1589, 1624, 1665,	1704,
1738, 1783, 1831, 1875, 1912, 1956, 1993.	
Medical and dental care by State agencies. Distribution of health services in the structure of State government. Chapter VI. [Mountin and	
Flook]1195,	1235
Maningitia governmel	
A Con Michal	1043
Azores—San Michel 1074, 1112, 1233, Chile 1074, 1112, 1233,	1000
Meningitis, meningococcus: Weekly city reports	1008.
	1433.
1469, 1512, 1553, 1592, 1627, 1668, 1707, 1741, 1786, 1834,	1878,
1915 1959, 1996.	
	1003,
Weekly State reports 1036, 1105, 1142, 1184, 1226, 1279, 1315, 1352, 1386, 1036, 1068, 1105, 1142, 1184, 1226, 1279, 1315, 1352, 1381	1875
1036, 1008, 1103, 1142, 1164, 1226, 1218, 1618,	10.0,
1912, 1956, 1993. Mental hygiene services in rural areas. The program of the Mental Hy-	
miona Division Quiffalk County Dengriment of Health, New 10th [1000]	1115
Minnocoto (Voc alea Nama of dispuse— Weekly Dudic reported)	101=
Prittaggis in—week ended November 21, 1942	1917
Minimizer (Can Name of dispase—Weekly State reports.)	
Minney (Con Name of dispass—Weekly State reports.)	
Montana. (See also Name of disease—weekly State reports.)	
Beaverhead County— Plague-infected fleas	1283
Diinfacted compress	1284
Plague-infected ticks	1283

26 1111 11 11	Pag
Morbidity, disabling, among industrial workers, second quarter of 1942 [Gafafer]	162
Morbidity, disabling, among male and female industrial workers during the first quarter of 1941, and among males during the first quarter of 1942	102
[Gafafer] Mortality. (See also Deaths.)	134
Cancer. A review	131
Infant, in rural and urban areas [Sommers]	149
Rates: Changes in 1930 to 1940 [Down]	105
Changes in, 1930 to 1940 [Dorn]Provisional:	185
First quarter of 1942	106
First six months of 1942 Mosquitoes, a technique for staining, dissecting, and mounting the male	1542
terminalia of [Komp]	132
Mountin, Joseph W.:	
Distribution of health services in the structure of State Government— Chapter VI. Medical and dental care by State agencies 1195	1925
Chapter VII. Maternity-child health activities by State	, 1200
agencies Location and movement of physicians, 1923 and 1938—	1791
Effect of local factors upon location	1945
General observations.	1363
General observations Turnover as a factor affecting State totals	1752
N	
Nebraska. (See Name of disease—Weekly State reports.)	
Nevada. (See also Name of disease—Weekly State reports.)	
Washoe County—Plague-infected squirrels	1231
New Hampshire. (See Name of disease—Weekly State reports.)	
New Mexico. (See Name of disease—Weekly State reports.) New York. (See also Name of disease—Weekly State reports.)	
New York City—Psittacosis in, September 28, 1942	1917
Suffolk County Department of Health, Mental Hygiene Division, program of the. Mental hygiene services in rural areas [Lott]	1115
New Zealand:	1110
Infectious diseases—Year ended March 31, 1942	1394
Vital statistics—Year ended March 31, 1942Nicolay, Virginia:	1394
Location and movement of physicians, 1923 and 1938—	
Effect of local factors upon location	1945
General observations Turnover as a factor affecting State totals	1363 1752
North America, an index to the literature of the Siphonaptera of.	1102
A review	1597
North Carolina. (See Name of disease—Weekly State reports.) North Dakota. (See Name of disease—Weekly State reports.)	
Notifiable diseases. (See Name of country.)	
0	
Ohio (Con Name of diagon Workly State was at)	
Ohio. (See Name of disease—Weekly State reports.) Oklahoma. (See Name of disease—Weekly State reports.)	
Olesen, Robert: Variations in rat infestation on vessels	1966
Oliphant, J. W.: An epidemic of acute respiratory infection of unusual	
type Oregon. (See also Name of disease—Weekly State reports.)	993
Grant County—	
Plague-infected fleas 1007,	1041
Plague-infected lice 1007, Plague-infected squirrels 1007,	1041
Plague-infected ticks	1007
Harney County—Plague-infected fleas1007.	1109
Lake County—Plague-infected fleas	1007
Plague-infected fleas	1109
Plague-infected lice	1109
Plague-infected ticks	1 1 <i>A</i> G

XIII

P		_ 1
·		
Panama Canal Zone: Notifiable diseases—		1
April 1942		- 1 - 1
May 1942 June 1942		
July 1942		
August 1942Paratyphoid fever. (See typhoid fever.)		_ 1
Paratyphoid fever. (See typhoid fever.)	•	_
Parker, R. R.: Ornithodoros ticks as a me		
disease agents Pennell, Elliott H.:		_ 1
Location and movement of physicia	ns. 1923 and 1938—	
Effect of local factors upon locati	on	_ 1
General observations		_ 1
Turnover as a factor affecting Sta	ate totals	_ 1
Pennsylvania. (See also Name of disease	-Weekly State reports.)	
Psittacosis in—week ended October 17	h norsannal	_ 1
Perrott, G. St. J.: Current needs for healt Peru: Arequipa Province—Foot and mout	n personner	_ 1
Physicians, location and movement of, 1923	and 1938—	
Effect of local factors upon location IM	lountin Pennell and Nicolayl.	. 1
General observations Mountin, Penne	ll. and NicolavI	. 1
Turnover as a factor affecting State	totais (Mountin, Penneil, and	1
Nicolay]	1 16	_ 1
Pittman, Margaret: Antibacterial action of	several sulfonamide compound	s _ 1
on Hemophilus influenzae Type b Placak, O. R.: Studies of sewage purification	ation XVI Determination of	f
dissolved oxygen in activated sludge-sewa	age mixtures	_ 1
Dlamat		
California—Siskiyou County (human c Foreign reports_1045, 1113, 1150, 13:	ase)	_ 1
Foreign reports_1045, 1113, 1150, 13	23, 1395, 1437, 1474, 1516, 155	6, 1,
1673 1711	1746 1789 1889 1882 1919 19	04. 4
Hawaii Territory (rodent)	1073, 1231, 1234 1471 1504 1690 1743 1836 18	30 1
Plague-infected chipmunks:	1471, 1034, 1023, 1743, 1000, 100	JU, 1
California-		
El Dorado County		- 1
Mono County		_ 1
Plague-infected fleas:	•	
California	10	26 1
Alameda County		
Alpine County	13	91. Î
El Dorado County	1072, 1108, 1145, 1628, 170	8, 1
Modoc County Mono County	15	94, J
Mono County	1028, 17	ບອ, 1 12. 1
	1189, 1231, 1320, 1357, 1391, 15	
Ti Ci al	1109, 1231, 1320, 1331, 1331, 13	08, 1
Placer County		
Riverside County San Bernardino County	1145, 1231, 1320, 13	5 7 , 1
San Diego CountySan Luis Obispo County	,	_ 1
San Luis Obisno County	1145, 11	89, 1
	11.	45 ,]
San Mateo County		00 1
San Mateo County	1145 11	89, 1
San Mateo County	1145 11	89, 3 89, 3
San Mateo CountySanta Barbara CountySanta Clara CountySiskiyou CountyVentura County	1145, 11 1145, 11 1006, 1041, 1108, 1301, 1629, 17	89, 1 09, 1

Plague-infected fleas—Continued.	_
Idaho—	Page
Ada County	1006
Canyon County Montana—Beaverhead County	1006 1283
Oregon—	1200
Grant County1007,	1041
Harney County1007,	1109
Lake County	1007
Malheur County 1041,	
Washington—Tacoma1670, 1742,	1917
Plague-infected gonhers.	
	1041
Plague-infected lice:	
California—	
Kern County	1709
	1836
	1145
Ventura County 1108,	1146
	1006
Oregon—Grant County 1007,	1041
	1742
Plague-infected marmot: California—Lassen County	1006
	1000
Plague-infected mice: California—San Luis Obispo County	1998
Plague-infected rabbits:	1990
	1006
Plague-infected rats:	1000
	1006
Washington—Tacoma	
Plague-infected squirrels:	
California—	
	1320
Lassen County 1006, 1041,	1073
Los Angeles County.	1594
Modoc County	1189
Monterey County 1006, 1073, 1108, 1145, 1357,	1391
San Luis Obispo County 1006, 1041,	1073
Santa Barbara County1006, 1	1073
	1391
Siskiyou County 1073,	1108
Transmit Boardinous County	1284
	1231
Oregon—Grant County 1007, 1	1041
Plague-infected ticks: California—	
	1708
Monterey County 1320, 1357, 1	
Ventura County	1146
Montana—Beaverhead County	1283
Oregon—	
Grant County	1007
Malheur County	1146
Malheur CountyPlague infection in ectoparasites: Canada—Province of Alberta	1112
Plasmodium lophurae, an avian malaria parasite, transmission of, by Anopheles quadrimaculatus [Hurlbut and Hewitt]	
Anopheles quadrimaculatus [Hurlbut and Hewitt]	1891
Pneumonia (all forms):	
Weekly city reports 1008, 1039, 1071, 1109, 1147, 1187, 1229, 1282, 1	318,
1355, 1389, 1433, 1469, 1512, 1553, 1592, 1627, 1668, 1707, 1 1786, 1834, 1878, 1915, 1959, 1996.	741,
1786, 1834, 1878, 1915, 1959, 1996.	470
Incidence of, as recorded in the National Health Survey [Britten] I	479
Poliomyelitis:	950
	1358 1148

INDEX XV

Poliomyelitis—Continued.	Page
Weekly city reports	1008
1039, 1071, 1109, 1147, 1187, 1229, 1282, 1318, 1355, 1389, 1469, 1512, 1553, 1592, 1627, 1668, 1707, 1741, 1786, 1834,	1878
1915, 1959, 1996.	
Weekly State reports	1004
1467, 1510, 1551, 1590, 1625, 1666, 1705, 1739, 1784, 1832,	1876
1913, 1957, 1994.	
Psittacosis: Maryland—week ended August 22, 1942	1917
Minnesota—week ended November 21, 1942	1917
New York City—September 28, 1942 Pennsylvania—week ended October 17, 1942	1917 1917
Public health, court decisions on. (See Court decisions on public health.)	1911
Public Health Service publications. A list of publications issued during	1 400
the period January-June 1942 Puerto Rico: Poliomyelitis	1460 1148
R.	
and the second	
Rat infestation on vessels, variations in [Olesen and Sherrard]	1966
of the Okefenokee Swamp, Georgia [Frohne]	1205
Respiratory infection, acute, of unusual type, an epidemic of [Oliphant and	993
Dawber]	ฮฮอ
Riboflavin therapy, result of, in superficial vascularization of the cornea	1001
[Sandstead]	1821
hausl	1375
Rocky Mountain spotted fever:	1009,
Weekly city reports	1470,
1513, 1554, 1591, 1593, 1835.	
Weekly State reports	1005, 1388.
1432, 1468, 1511, 1552, 1591, 1626, 1667, 1700, 1740,	1785,
1833, 1877, 1914, 1958, 1995. Rocky Mountain spotted fever virus, additional highly virulent strains	
isolated in Georgia [Brigham and Watt]	1342
Root Manly R:	
A study of the "skin test" with meningococcus toxins in a group of boys	1015
Studies on bactericidal and phagocytic activity of normal human	
blood on meningococci in relation to the "skin test" with menin-	1021
gococcus toxins	1021
Experimental chemotherapy of burns and shock. I. Methods.	1923
II. Effects of local therapy upon mortality from shock. The chemotherapeutic action of a N-phosphoryl derivative of	1920
A_A'_diaminodinhenylsulfone	1534
Ross Sister Hilary: Sulfanilamide in the treatment of leprosy	$1892 \\ 1126$
Rubella, transmission of, to Macacus mulatta monkeys [Habel]Ruchhoft, C. C.: Studies of sewage purification. XVI. Determination	
of dissolved oxygen in activated sludge-sewage mixtures	1047
S	
Saint Lucia: Vital statistics—Year 1941	1321
Sandstood Harold R · Superficial vascularization of the cornea. The	1001
result of riboflavin therapySanitary facilities in the United States, an analysis of [Dalla Valle and	1821
Britten]	1604
Scarlet fever	1008,
Weekly city reports	1433,
1469, 1512, 1553, 1592, 1627, 1668, 1707, 1741, 1780, 1654,	1878,
1915, 1959, 1996.	

XVI INDEX

Scarlet fever—Continued.	Pag
Weekly State reports	1004
1037, 1069, 1106, 1143, 1185, 1227, 1280, 1316, 1353, 1387, 1467, 1510, 1551, 1590, 1625, 1666, 1705, 1739, 1784, 1832,	1431
1913, 1957, 1994.	1010
Scheele, Leonard A.: Present status of State cancer programs	1613
Schott, Stuart: A contribution on the toxicity of algae	1695
Schwartz, Louis: Chloracne from cutting oils.	1747
Scioto River, a study of the pollution and natural purification of the. A	1103
reviewScotland: Vital statistics—First quarter ended March 31, 1942	1322
Scurvy, pathology of artificially induced, in the monkey—with and without	
chronic calcium deficiency [Tomlinson]	987
Sebrell, W. H.:	1000
Lesions in rats given sulfaguanidine in purified diets Prevention and treatment of agranulocytosis and leukopenia in rats	1883
given sulfanilylguanidine or succinyl sulfathiazole in purified diets_	1559
Sewage purification, studies of. XVI. Determination of dissolved oxygen	
in activated sludge-sewage mixtures [Ruchhoft and Placak]	1047
Shapiro, Rebecca L.: Studies of the acute diarrheal diseases. IX A.	1070
Sharperd C. C. Veristions in ret infectation on vessels	1079 1966
Sherrard, G. C.: Variations in rat infestation on vessels Shock and burns, experimental chemotherapy of. I. Methods. II. Effects	1900
of local therapy upon mortality from shock [Rosenthal]	1923
Sickness, disabling, studies on the duration of. II. Duration of disability	
from sickness and nonindustrial injuries among male workers, disabilities	1070
lasting one calendar day or longer [Gafafer and Frasier]Siegel, Morris: Studies of the acute diarrheal diseases. IX A. Shigella	1378
dysenteriae infections among institutional inmates.	1079
Siphonaptera of North America, an index to the literature of the. A	
review "Skin test," study with meningococcus toxins in a group of boys [Hitchens,	1597
"Skin test," study with meningococcus toxins in a group of boys [Hitchens,	1015
Branham, and Root] "Skin test" with meningococcus toxins, studies on bactericidal and phago-	1015
citic activity of normal human blood on meningococci in relation to the	
[Branham, Hitchens, and Root]	1021
[Branham, Hitchens, and Root]Sludge, activated, and trickling filters, cultural characteristics of zooglea-	
forming bacteria isolated from [Wattie]	1519
Smallpox: Foreign reports 1075, 1151, 1324, 1475, 1674, 1840	2001
Weekly city reports 1075, 1151, 1524, 1475, 1674, 1840,	1008,
1039, 1071, 1109, 1147, 1187, 1229, 1282, 1318, 1355, 1389,	
1469, 1512, 1553, 1592, 1627, 1668, 1707, 1741, 1786, 1834,	1878,
1915, 1959, 1996.	
Weekly State reports	1004,
1037, 1069, 1106, 1143, 1185, 1227, 1280, 1316, 1353, 1387, 1467, 1510, 1551, 1590, 1625, 1666, 1705, 1739, 1784, 1832,	1876
1913, 1957, 1994.	20.0,
Smith, M. I.: The chemotherapeutic action of a N-phosphoryl derivative	
of 4-4'-diaminodiphenylsulfone	1534
Sommers, Herbert J.:	1494
Infant mortality in rural and urban areas	1971
Incidence of cancer in Philadelphia, Pa., 1938	1843
Incidence of cancer in San Francisco and Alameda Counties, Calif.,	
1090	1566
South Carolina. (See Name of disease—Weekly State reports.)	
South Dakota. (See also Name of disease—Weekly State reports.) Tularemia infection in field mouse in————————————————————————————————————	1743
Spice, S. S.: Prevention and treatment of agranulocytosis and leukopenia	
in rats given sulfanilylguanidine or succinyl sulfathiazole in purified	
diets	1559
Steinhaus, Edward J.:	
Note on a toxic principle in eggs of the tick, Dermacentor andersoni	1310
Stiles Rickettsia-like organism from normal Dermacentor andersoni Stiles	1375
Stieglitz, Edward J.: Studies in uric acid clearance	1306
Studies in uric acid clearance [Stieglitz]	1306

INDEX . XVII

Studies of the acute diarrheal diseases:	Page
IX A Shigella dusenteriae infections among institutional inmates	
	1079
[Hardy and DeCapito]Studies of sewage purification. XVI. Determination of dissolved oxygen	1095
Studies of sewage purification. XVI. Determination of dissolved oxygen	
Studies on the duration of disabiling sickness, II. Duration of disability from sickness and nonindustrial injuries among male workers, disabilities	1047
	1378
review	1103
Succinvl sulfathiazole or sulfanilylguanidine in purified diets, prevention	
and treatment of agranulocytosis and leukopenia in rats given [Spicer,	
Sulfaguanidine, lesions in rats given, in purified diets [Ashburn, Daft,	1559
Endicott, and Sebrell	1883
Sulfanilamide in the treatment of leprosy [Faget, Johansen, and Ross]Sulfanilylguanidine or succinyl sulfathiazole in purified diets, prevention and treatment of agranulocytosis and leukopenia in rats given [Spicer,	1892
Deft Sebrell and Ashburnl	1559
Sulfonamide compounds, antibacterial action of several, on Hemophilus	1899
influenzae Type b [Pittman]	1999
Sweden: Notifiable diseases— July 1942	1515
September 1942	1838
Switzenland: Notifiable diseases—	
February 1942	1074
March 1942	1285
April 1942	$1322 \\ 1516$
May 1942 June 1942	1672
July 1942	1789
July 1942	
T	
m Watifiahla dinagga 1041	
	1473
Tanganyika Territory: Notifiable diseases—1941	1473
Temes (See Name of disease—Weekly State reports.)	1473
Texas. (See Name of disease—Weekly State reports.) Tick, Defended in the second of th	
Texas. (See Name of disease—Weekly State reports.) Tick, Dermacentor andersoni Stiles, note on a toxic principle in eggs of the [Steinhaus] [Steinhaus]	1310
Texas. (See Name of disease—Weekly State reports.) Tick, Dermacentor andersoni Stiles, note on a toxic principle in eggs of the [Steinhaus] Toluene, the toxicity and potential dangers of, with special reference to its	
Texas. (See Name of disease—Weekly State reports.) Tick, Dermacentor andersoni Stiles, note on a toxic principle in eggs of the [Steinhaus] Toluene, the toxicity and potential dangers of, with special reference to its maximal permissible concentration. A review Tornican The Pathology of artificially induced scurvy in the monkey—	1310 1477
Texas. (See Name of disease—Weekly State reports.) Tick, Dermacentor andersoni Stiles, note on a toxic principle in eggs of the [Steinhaus] Toluene, the toxicity and potential dangers of, with special reference to its maximal permissible concentration. A review Tornican The Pathology of artificially induced scurvy in the monkey—	1310
Texas. (See Name of disease—Weekly State reports.) Tick, Dermacentor andersoni Stiles, note on a toxic principle in eggs of the [Steinhaus]————————————————————————————————————	1310 1477 987
Texas. (See Name of disease—Weekly State reports.) Tick, Dermacentor andersoni Stiles, note on a toxic principle in eggs of the [Steinhaus] Toluene, the toxicity and potential dangers of, with special reference to its maximal permissible concentration. A review Tomlinson, T. H.: Pathology of artificially induced scurvy in the monkey—with and without chronic calcium deficiency Tularenia:	1310 1477 987
Texas. (See Name of disease—Weekly State reports.) Tick, Dermacentor andersoni Stiles, note on a toxic principle in eggs of the [Steinhaus] Toluene, the toxicity and potential dangers of, with special reference to its maximal permissible concentration. A review Tomlinson, T. H.: Pathology of artificially induced scurvy in the monkey—with and without chronic calcium deficiency Tularenia:	1310 1477 987
Texas. (See Name of disease—Weekly State reports.) Tick, Dermacentor andersoni Stiles, note on a toxic principle in eggs of the [Steinhaus] Toluene, the toxicity and potential dangers of, with special reference to its maximal permissible concentration. A review Tomlinson, T. H.: Pathology of artificially induced scurvy in the monkey—with and without chronic calcium deficiency Tularemia: Infection in field mouse in South Dakota Infection in fleas, Province of Alberta, Canada Weekly city reports	1310 1477 987 1743 1358 1960 1005
Texas. (See Name of disease—Weekly State reports.) Tick, Dermacentor andersoni Stiles, note on a toxic principle in eggs of the [Steinhaus] Toluene, the toxicity and potential dangers of, with special reference to its maximal permissible concentration. A review Tomlinson, T. H.: Pathology of artificially induced scurvy in the monkey—with and without chronic calcium deficiency Tularemia: Infection in field mouse in South Dakota Infection in fleas, Province of Alberta, Canada Weekly city reports	1310 1477 987 1743 1358 1960 1005 1432
Texas. (See Name of disease—Weekly State reports.) Tick, Dermacentor andersoni Stiles, note on a toxic principle in eggs of the [Steinhaus] Toluene, the toxicity and potential dangers of, with special reference to its maximal permissible concentration. A review Tomlinson, T. H.: Pathology of artificially induced scurvy in the monkey—with and without chronic calcium deficiency Tularemia: Infection in field mouse in South Dakota Infection in fleas, Province of Alberta, Canada Weekly city reports	1310 1477 987 1743 1358 1960 1005 1432
Texas. (See Name of disease—Weekly State reports.) Tick, Dermacentor andersoni Stiles, note on a toxic principle in eggs of the [Steinhaus] Toluene, the toxicity and potential dangers of, with special reference to its maximal permissible concentration. A review Tomlinson, T. H.: Pathology of artificially induced scurvy in the monkey—with and without chronic calcium deficiency Tularemia: Infection in field mouse in South Dakota Infection in fleas, Province of Alberta, Canada Weekly city reports	1310 1477 987 1743 1358 1960 1005 1432
Texas. (See Name of disease—Weekly State reports.) Tick, Dermacentor andersoni Stiles, note on a toxic principle in eggs of the [Steinhaus] Toluene, the toxicity and potential dangers of, with special reference to its maximal permissible concentration. A review Tomlinson, T. H.: Pathology of artificially induced scurvy in the monkey—with and without chronic calcium deficiency Tularemia: Infection in field mouse in South Dakota Infection in fleas, Province of Alberta, Canada Weekly city reports	1310 1477 987 1743 1358 1960 1005 1432 1877
Texas. (See Name of disease—Weekly State reports.) Tick, Dermacentor andersoni Stiles, note on a toxic principle in eggs of the [Steinhaus] Toluene, the toxicity and potential dangers of, with special reference to its maximal permissible concentration. A review Tomlinson, T. H.: Pathology of artificially induced scurvy in the monkey—with and without chronic calcium deficiency Tularemia: Infection in field mouse in South Dakota Infection in fleas, Province of Alberta, Canada Weekly city reports	1310 1477 987 1743 1358 1960 1005 1432 1877
Texas. (See Name of disease—Weekly State reports.) Tick, Dermacentor andersoni Stiles, note on a toxic principle in eggs of the [Steinhaus] Toluene, the toxicity and potential dangers of, with special reference to its maximal permissible concentration. A review Tomlinson, T. H.: Pathology of artificially induced scurvy in the monkey—with and without chronic calcium deficiency Tularemia: Infection in field mouse in South Dakota Infection in fleas, Province of Alberta, Canada Weekly city reports	1310 1477 987 1743 1358 1960 1005 1432 1877
Texas. (See Name of disease—Weekly State reports.) Tick, Dermacentor andersoni Stiles, note on a toxic principle in eggs of the [Steinhaus] Toluene, the toxicity and potential dangers of, with special reference to its maximal permissible concentration. A review Tomlinson, T. H.: Pathology of artificially induced scurvy in the monkey—with and without chronic calcium deficiency Tularemia: Infection in field mouse in South Dakota Infection in fleas, Province of Alberta, Canada Weekly city reports	1310 1477 987 1743 1358 1960 1005 1432 1877 1008 1433 1878
Texas. (See Name of disease—Weekly State reports.) Tick, Dermacentor andersoni Stiles, note on a toxic principle in eggs of the [Steinhaus] Toluene, the toxicity and potential dangers of, with special reference to its maximal permissible concentration. A review Tollinson, T. H.: Pathology of artificially induced scurvy in the monkey—with and without chronic calcium deficiency Tularemia: Infection in field mouse in South Dakota Infection in fleas, Province of Alberta, Canada Weekly city reports	1310 1477 987 1743 1358 1960 1005 1432 1877 1008 1433 1878
Texas. (See Name of disease—Weekly State reports.) Tick, Dermacentor andersoni Stiles, note on a toxic principle in eggs of the [Steinhaus]. Toluene, the toxicity and potential dangers of, with special reference to its maximal permissible concentration. A review. Tomlinson, T. H.: Pathology of artificially induced scurvy in the monkey—with and without chronic calcium deficiency. Tularemia: Infection in field mouse in South Dakota. Infection in fiels, Province of Alberta, Canada. Weekly city reports	1310 1477 987 1743 1358 1960 1005 1432 1877 1008 1433 1878 1106 1551
Texas. (See Name of disease—Weekly State reports.) Tick, Dermacentor andersoni Stiles, note on a toxic principle in eggs of the [Steinhaus]. Toluene, the toxicity and potential dangers of, with special reference to its maximal permissible concentration. A review. Tomlinson, T. H.: Pathology of artificially induced scurvy in the monkey—with and without chronic calcium deficiency. Tularemia: Infection in field mouse in South Dakota. Infection in fiels, Province of Alberta, Canada. Weekly city reports	1310 1477 987 1743 1358 1960 1005 1432 1877 1008 1433 1878 1106 1551
Texas. (See Name of disease—Weekly State reports.) Tick, Dermacentor andersoni Stiles, note on a toxic principle in eggs of the [Steinhaus] Toluene, the toxicity and potential dangers of, with special reference to its maximal permissible concentration. A review Tomlinson, T. H.: Pathology of artificially induced scurvy in the monkey—with and without chronic calcium deficiency Tularemia: Infection in field mouse in South Dakota Infection in fleas, Province of Alberta, Canada Weekly city reports	1310 1477 987 1743 1358 1960 1005 1432 1433 1878 1106 1551 1994
Texas. (See Name of disease—Weekly State reports.) Tick, Dermacentor andersoni Stiles, note on a toxic principle in eggs of the [Steinhaus] Toluene, the toxicity and potential dangers of, with special reference to its maximal permissible concentration. A review Tomlinson, T. H.: Pathology of artificially induced scurvy in the monkey—with and without chronic calcium deficiency Tularemia: Infection in field mouse in South Dakota Infection in fleas, Province of Alberta, Canada Weekly city reports	1310 1477 987 1743 1358 1960 1005 1432 1433 1878 1106 1551 1994
Texas. (See Name of disease—Weekly State reports.) Tick, Dermacentor andersoni Stiles, note on a toxic principle in eggs of the [Steinhaus] Toluene, the toxicity and potential dangers of, with special reference to its maximal permissible concentration. A review Tomlinson, T. H.: Pathology of artificially induced scurvy in the monkey—with and without chronic calcium deficiency Tularemia: Infection in field mouse in South Dakota Infection in fleas, Province of Alberta, Canada Weekly city reports	1310 1477 987 1743 1358 1960 1005 1432 1877 1008 1433 1878 1106 1551 1994 1113 1556 01.
Texas. (See Name of disease—Weekly State reports.) Tick, Dermacentor andersoni Stiles, note on a toxic principle in eggs of the [Steinhaus] Toluene, the toxicity and potential dangers of, with special reference to its maximal permissible concentration. A review Tomlinson, T. H.: Pathology of artificially induced scurvy in the monkey—with and without chronic calcium deficiency Tularemia: Infection in field mouse in South Dakota Infection in fleas, Province of Alberta, Canada Weekly city reports	1310 1477 987 1743 1358 1960 1005 1432 1877 1008 1433 1878 1106 1551 1994 1113 1556 01.
Texas. (See Name of disease—Weekly State reports.) Tick, Dermacentor andersoni Stiles, note on a toxic principle in eggs of the [Steinhaus] Toluene, the toxicity and potential dangers of, with special reference to its maximal permissible concentration. A review Tollinson, T. H.: Pathology of artificially induced scurvy in the monkey—with and without chronic calcium deficiency Tularemia: Infection in field mouse in South Dakota Infection in fleas, Province of Alberta, Canada Weekly city reports	1310 1477 987 1743 1358 1960 10432 1433 1877 1008 1433 1878 1113 1556 01. 1040 1470
Texas. (See Name of disease—Weekly State reports.) Tick, Dermacentor andersoni Stiles, note on a toxic principle in eggs of the [Steinhaus] Toluene, the toxicity and potential dangers of, with special reference to its maximal permissible concentration. A review Tomlinson, T. H.: Pathology of artificially induced scurvy in the monkey—with and without chronic calcium deficiency Tularemia: Infection in field mouse in South Dakota Infection in fleas, Province of Alberta, Canada Weekly city reports	1310 1477 987 1743 1358 1960 10432 1433 1877 1008 1433 1878 1113 1556 01. 1040 1470

Typhus fever—Continued.	Page
Weekly State reports	1038
1511 1552 1591 1626 1667 1706 1740 1785 1833 1877	1914
1958, 1995.	1011
U	•
United States: An analysis of the sanitary facilities in the [Dalla Valle and Britten].	1604
Communicable diseases—	- ;
Current prevalence of 1031, 1179, 1347, 1504, 1659, 1826, Weekly city reports 1008, 1039, 1071, 1109, 1147, 1187, 1229,	1987
Weekly city reports 1008, 1039, 1071, 1109, 1147, 1187, 1229,	1282
1318, 1355, 1389, 1433, 1461, 1512, 1553, 1592, 1627, 1668,	1707,
1741, 1786, 1834, 1878, 1915, 1959, 1996. Weekly State reports 1002, 1035, 1067, 1104, 1141, 1183.	1224.
Weekly State reports 1002, 1035, 1067, 1104, 1141, 1183, 1277, 1314, 1351, 1385, 1429, 1465, 1508, 1549, 1623, 1664, 1703, 1737, 1782, 1830, 1873, 1911,	1587,
1623, 1664, 1703, 1737, 1782, 1830, 1873, 1911,	1955,
1992. Deaths—Large cities—Weekly reports (Weekly Mortality Index)	1001
1034, 1066, 1103, 1140, 1182, 1223, 1276, 1313, 1350,	1384.
1428, 1464, 1507, 1548, 1586, 1622, 1663, 1702, 1736,	1781,
1829, 1872, 1910, 1954, 1991.	
(See also United States—Communicable diseases—Weekly city reports.)	
	1679
Uric acid clearance, studies in [Stieglitz]	1306
Utah. (See Name of disease—Weekly State reports.)	
V	
Vermont. (See Name of disease—Weekly State reports.)	
Virgin Islands of the United States: Notifiable diseases—	
January-March 1942	1042
April–June 1942 July–September 1942	1392 1709
Virginia. (See Name of disease—Weekly State reports.)	1100
Vital statistics. (See Name of country.)	
W	
Washington: (See also Name of disease—Weekly State reports.)	
Tacoma—	•
Plague-infected fleas 1670, 1742,	1917
Plague-infected lice	1742
Plague-infected rats	1990
I Waihall	1679
Watt, James: Additional highly virulent strains of Rocky Mountain spotted fever virus is clated in Georgia. Wattie, Elsie: Cultural characteristics of zooglea-forming bacteria isolated	1040
spotted fever virus isclated in Georgia	1542
from activated sludge and trickling filters	1519
Weihel S R · A summary of census data on water treatment plants in	
the United States	1679
West Virginia. (See Name of disease—Weekly State reports.)	1695
Whooning collab.	
Weekly city reports 1008, 1039, 1071, 1109, 1147, 1 1229, 1282, 1318, 1355, 1389, 1433, 1469, 1512, 1553, 1592, 1	187,
1229, 1282, 1318, 1355, 1389, 1433, 1469, 1512, 1553, 1592, 1	627,
1668, 1707, 1741, 1786, 1834, 1878, 1915, 1959, 1996. Weekly State reports1005, 1038, 1070, 1107, 1	144.
1186, 1228, 1281, 1317, 1354, 1388, 1432, 1468, 1511, 1552, 1 1626, 1667, 1706, 1740, 1785, 1833, 1877, 1914, 1958, 1995.	591,
1626, 1667, 1706, 1740, 1785, 1833, 1877, 1914, 1958, 1995.	
Wisconsin. (See Name of disease—Weekly State reports.)	
Wyoming: (See Name of disease—Weekly State reports.)	

Y

Yellow fever: Foreign reports______ 1075, 1113, 1152, 1326, 1395, 1437, 1476, 1516, 1556, 1596, 1676, 1789, 1842, 1919, 1962, 2002